(19) World Intellectual Property Organization Intelnational Eurean



## MEDICAL DE LA COMPUNICIONI DE LA C

(43) International Publication Date 24 February 2005 (24.02.2005)

PCT

## (10) International Publication Number WO 2005/018287 A1

- (51) International Patent Classification?:
- H050F 3/06
- (21) International Application Number:
  - PCT/KR2003/002045
- (22) International Filing Date: 2 October 2003 (02.10.2003)
- (25) Filing Languages

English

- (26) Publication Language
- Hogish

- (30) Priority Date: 10-2003-005641D
- 14 August 2003 (14.08.2003) Kir.
- (71) Applicant (for all designated States except US): SUNIE HITER CO., LITA. [KR/KR]: 700-18 More-dong, Sarang-gu, Pusm 617-080 (KR).
- (72) Inventor; and
- (75) Inventor/Applicant (for US only): LEE, Dong-Hoon [KR/KR]; 106-2301 Deadin 1-cha Apartment, 25-tong S-ban, 1396 Jos-dong, Haswoondao-go, Pusan 612-755 (KR).
- (74) Agent: KIM, Sang-Soo; Room No. 702, Dongil Plaza Building, 763-7 Sanggyo-6-dong, Nowm-gn, Secul 139-831 (KR).

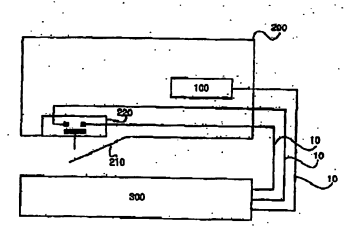
- (81) Designated States (nuntonal): AR, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, HE, EG, ES, RI, GB, GD, GR, GH, GM, HR, HU, D, II, IN, IS, JP, KE, EG, EP, EZ, IC, LK, LR, LS, LT, LU, LY, MA, MD, MG, ME, MN, MW, MO, MZ, NI, NO, NZ, OM, PG, PH, PI, PT, RO, RU, SC, SD, SE, SG, SE, SI, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW.
- (84) Designated States (regional); ARIPO patent (CH. GM. KB. LS. MW, MZ, SD. SL, SZ, TZ, UG, ZM, ZW), Burasian patent (AM, AZ, BY, KG, KZ, MD, KU, TI, TM), Buropean patent (AT, BB, BG, CH, CT, CZ, DE, DK, RK, RS, FI, FR, GB, GR, HU, IB, IT, LU, MC, NI, FT, RO, SB, SI, SK, TR), OAFI patent (BP, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG).

## Published:

with international zearch report

For two-latter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

(54) THE: A DEVICE FOR REMOVING ELECTROSTATIC CHARGES ON AN OBJECT USING SOFT X-RAY



(57) Abstract: A remover of electrostatic charges comprises a head part, a soft X-ray protecting part, and a power commiling part. The head part neutralizes and weakens electrostatic charges of bodies that are objects of removal of electrostatic charges by generating soft X-ray having wavelengths in the range of 1.2A - 1.5A with high energy from a toft X-ray mbe, and ionizes gas molecules directly and also removes electrostatic charges in atmosphere of inert gases (N<sub>2</sub>, Ar). The soft X-ray protecting part wraps the bead part and prevents that soft X-ray is leaked from said head part. The power controlling part is connected to the head part and the soft X-ray protecting part electrically and provides larget voltage in control the ion generation of filament voltage of a soft X-ray tube with the soft X-ray mbe.

18287 A1